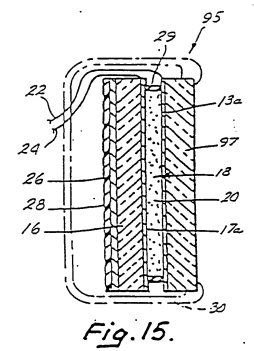


 $\ell_{\mathcal{A}_i^*}$



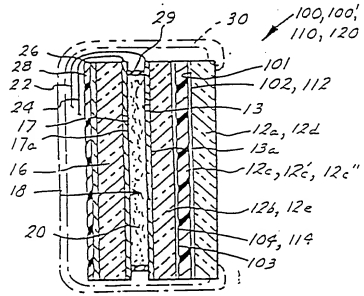
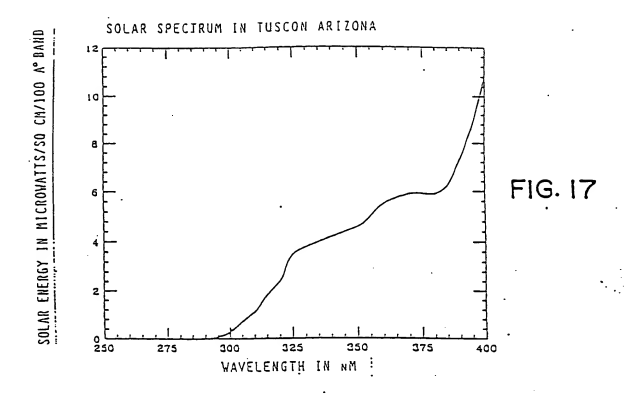


Fig. 16.



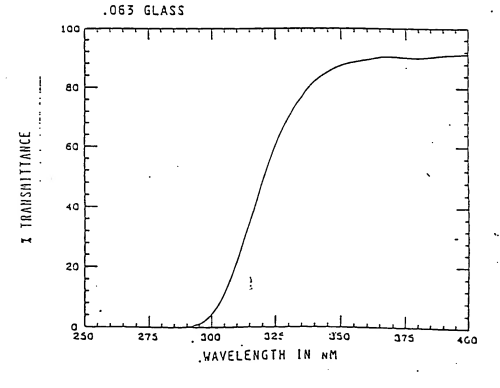


FIG. 18A

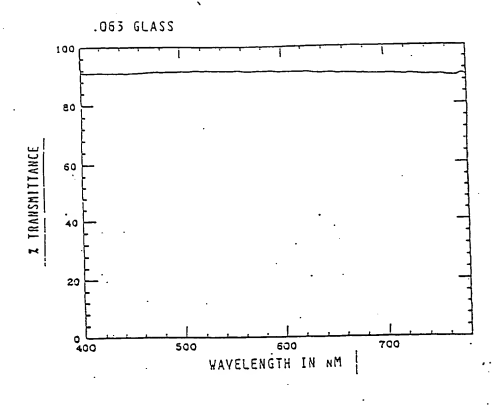


FIG. 18B

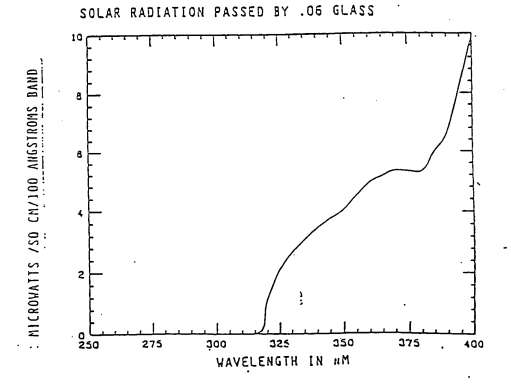


FIG. 19

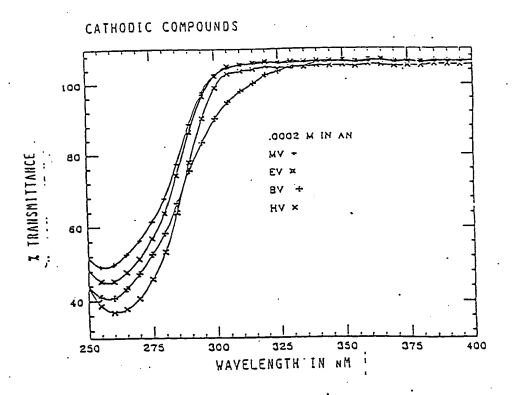


FIG. 20

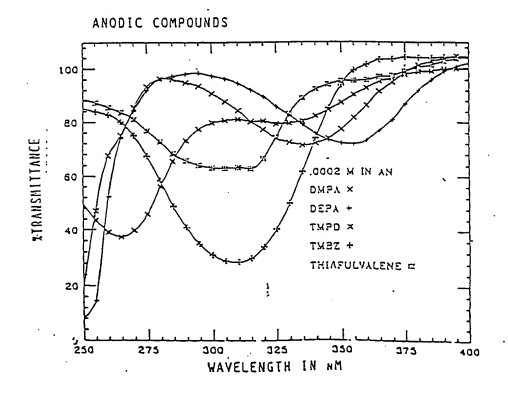


FIG. 21

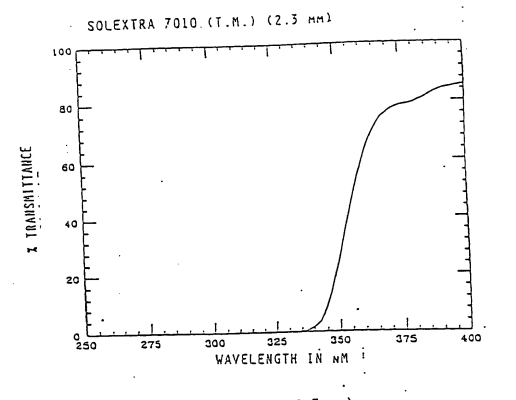


FIG. 22A

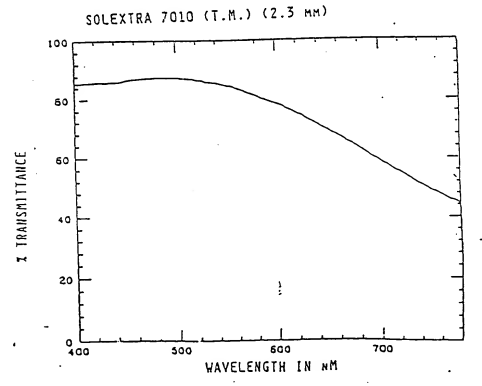
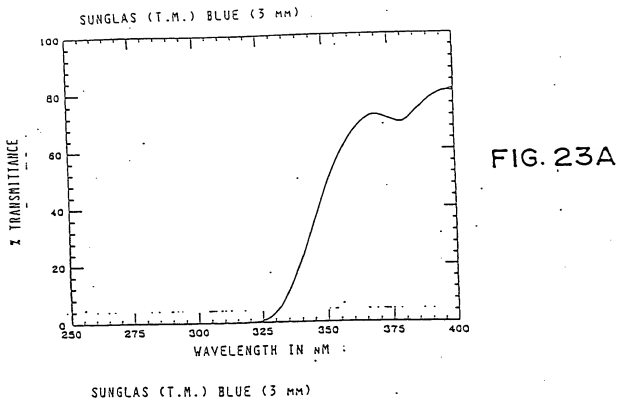


FIG.22B



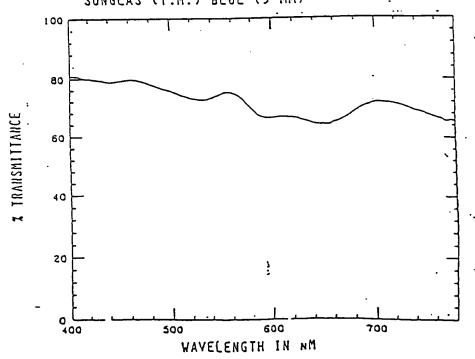


FIG. 23B

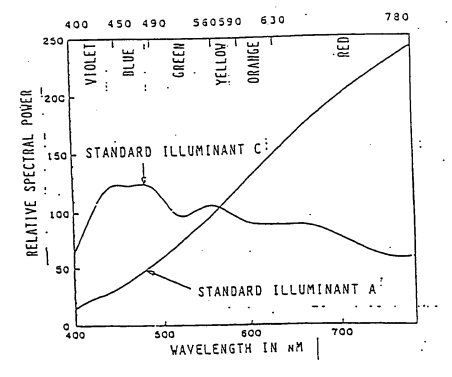


FIG. 24

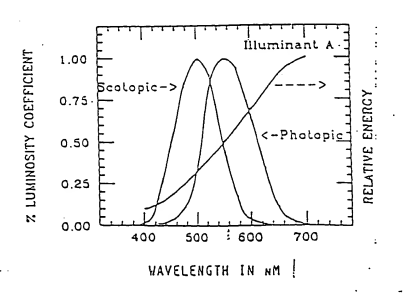


FIG. 25

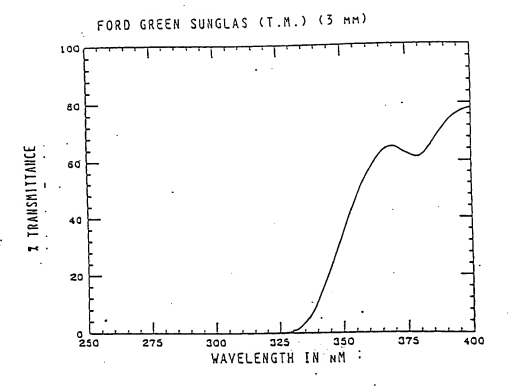


FIG. 26A

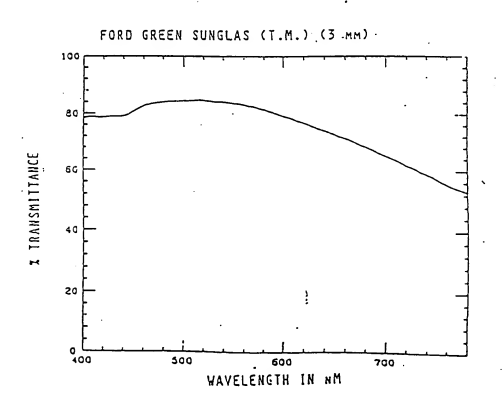
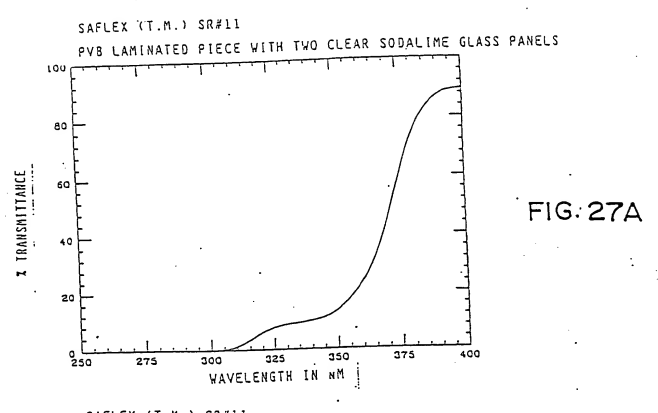
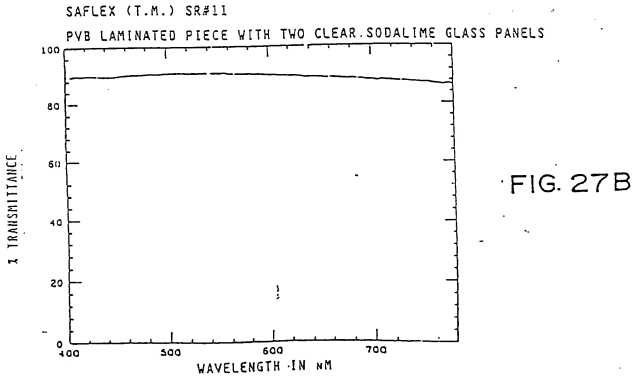


FIG. 26B





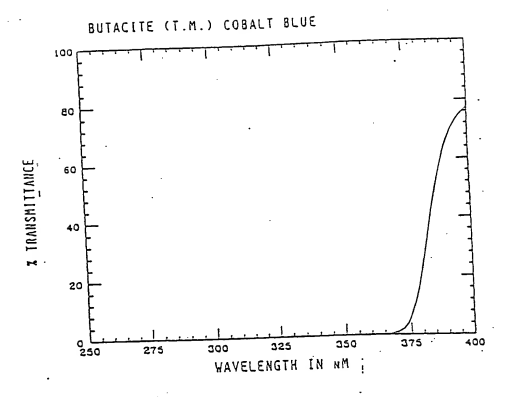


FIG.28A

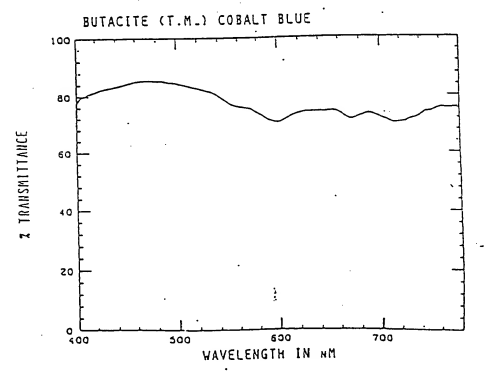


FIG. 28B

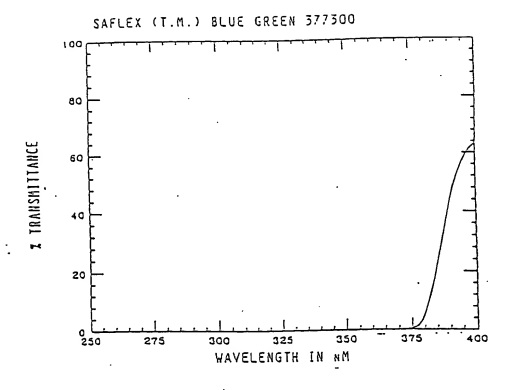


FIG.29A

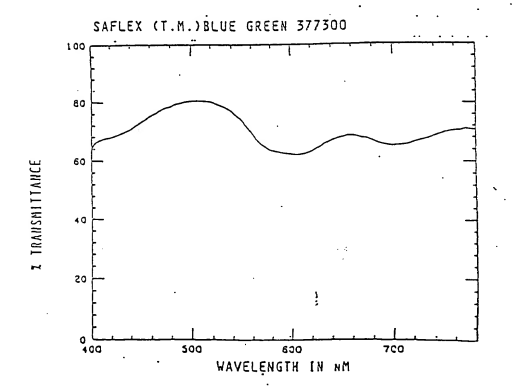
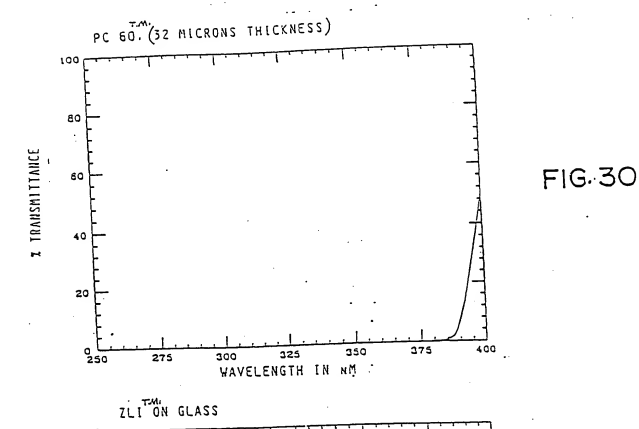


FIG. 29B

1 TRAUSHITTANCE



200 225 25 WAVELENGTH IN MM

FIG.31

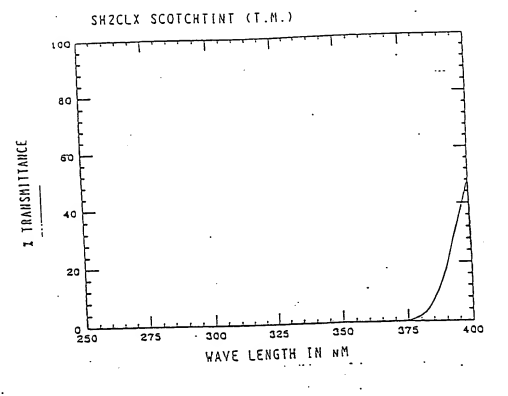


FIG.32

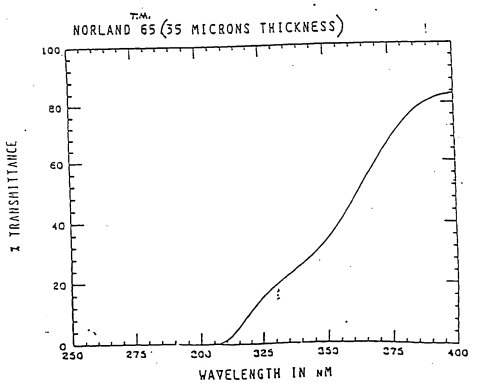
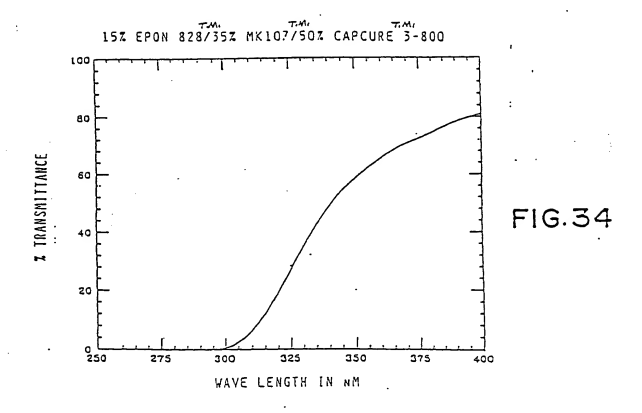


FIG. 33



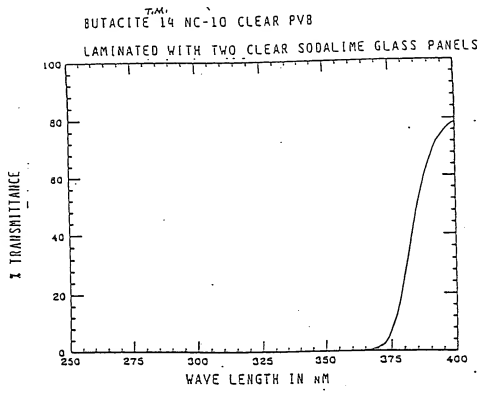


FIG. 35A

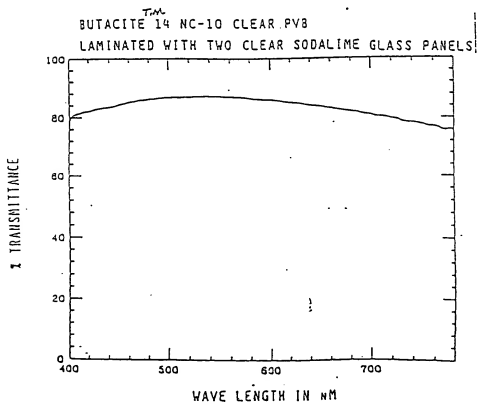
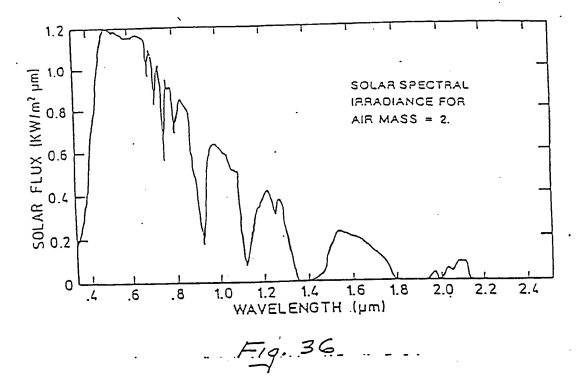
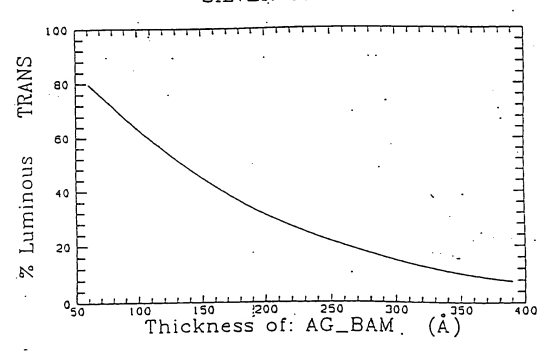


FIG 35B

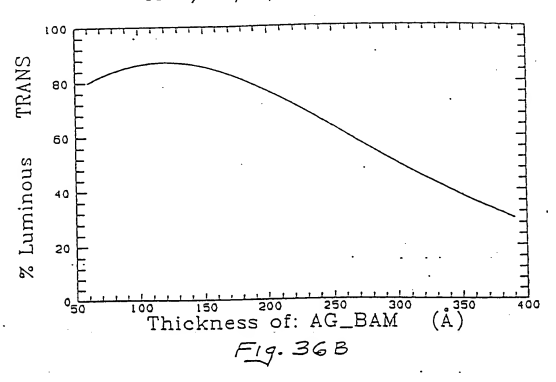


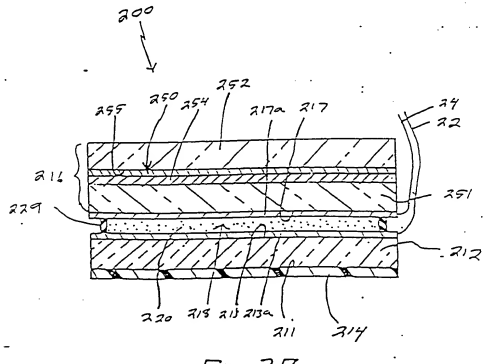
SILVER ON GLASS



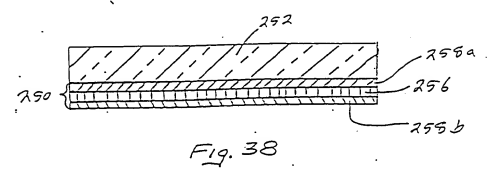
F19.36A

TIO2/AG/TIO2 HEAT MIRROR





F19.37



(_____

